# Lahontan Water Board Program Fact Sheet FY 2014-2015

# Leviathan Mine

#### Overview

The State of California owns the Leviathan Mine property, which is on the federal list of the most polluted sites in the nation (National Priorities List). The purpose of the Water Board's Leviathan Mine program:

- Abate discharges of acid mine drainage (AMD) to Leviathan Creek from areas of the Leviathan Mine Superfund Site that the Water Board manages.
- Maintain the Water Board's pollution abatement infrastructure at the Site.
- Comply with USEPA orders regarding the Site.
- Provide review and comment on cleanup activities and Remedial Investigation / Feasibility Study (RI/FS) activities proposed and carried out by Atlantic Richfield (AR) to comply with USEPA orders.
- Develop and implement a final remedy for the Site that is protective of human health and the environment.

The Water Board implements the program with an allocation of five positions.

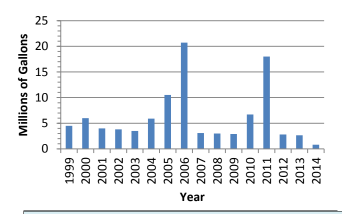
#### Goals

- Prevent overflow of untreated AMD from storage ponds by treating stored AMD during summer treatment campaigns and, if needed, with spring treatment.
- Achieve USEPA discharge criteria for discharges of treated AMD.
- Ensure RI/FS adequately describes the nature and extent of mine waste deposited at and from the Site, evaluates the risk to human health and the environment from that waste, and evaluates reasonable alternatives for reducing the risk to acceptable levels.
- Design and implement a remedy that restores and protects water quality and the environment to the extent feasible.

## Challenges

- The site is remote, fully accessible only in the summer, and has no permanent power or communications.
- The amount of needed treatment is highly variable, depending on the previous winter's precipitation; amount of needed treatment may vary by a factor of 10.
- Storage pond volume is not sufficient for wet year storage of AMD and accumulated precipitation. To prevent overflow in wet years, spring treatment must be done during time of limited access and freezing conditions.

#### **Treatment Volume**





# Accomplishments

 Successfully treated all AMD stored in the ponds, making maximum volume available for storing AMD and precipitation over the winter.

Management

- Treated water to meet EPA's discharge criteria.
- Removed accumulated sediment from storm water control ditches.
- Finalized and implemented a contract for treatment and maintenance for 2014 2016 treatment seasons.

#### Performance targets for this year – Progress to date

- Remove and dispose sludge generated by AMD treatment process during the previous field season completed summer 2014.
- Treat stored AMD to create storage capacity for subsequent winter and spring months completed fall 2014.
- Conduct needed site maintenance storm drain maintenance completed fall 2014.
- Report to EPA on year's activities scheduled for completion February 2015.
- Prepare Work Plan for 2015 field season scheduled for completion March 2015.
- Prepare road use plan for US Forest Service scheduled for completion April 2015.
- Review and comment on RI/FS work plans and reports prepared by AR ongoing.
- Coordinate with AR on site activities ongoing.

### Performance targets for next year

- Remove and dispose sludge generated by AMD treatment process during the previous field season scheduled for completion summer 2015.
- Treat stored AMD to create storage capacity for subsequent winter and spring months scheduled for completion summer/fall 2015.
- Conduct needed site maintenance scope to be determined.
- Report to EPA on year's activities scheduled for completion February 2016.
- Prepare Work Plan for 2016 field season scheduled for completion March 2016.
- Prepare road use plan for US Forest Service scheduled for completion April 2016.
- Review and comment on RI/FS work plans and reports prepared by AR ongoing.
- Coordinate with AR on site activities ongoing.